

S76	14249	((grow\$ or length\$ or exten\$ or synthe\$) near (polynuc\$ or DNA or RNA or oligon\$ or nucleic\$)) same (solid\$ or array? or microarray\$ or substrate\$ or chip\$)	US-PGPUB; USPAT; DERWENT	OR	OFF	2005/01/05 10:20
S77	3433	((grow\$ or length\$ or exten\$ or synthe\$) near (polynuc\$ or DNA or RNA or oligon\$ or nucleic\$)) near (solid\$ or array? or microarray\$ or substrate\$ or chip\$)	US-PGPUB; USPAT; DERWENT	OR	OFF	2005/01/05 10:58
S78	470	((grow\$ or length\$ or exten\$ or synthe\$) near (polynuc\$ or DNA or RNA or oligon\$ or nucleic\$)) near (solid\$ or array? or microarray\$ or substrate\$ or chip\$) and (synthesis adj DNA)	US-PGPUB; USPAT; DERWENT	OR	OFF	2005/01/05 10:53
S79	55	((grow\$ or length\$ or exten\$ or synthe\$) near (polynuc\$ or DNA or RNA or oligon\$ or nucleic\$)) near (solid\$ or array? or microarray\$ or substrate\$ or chip\$) and (synthesis adj DNA) and ("IIS" or "2S")	US-PGPUB; USPAT; DERWENT	OR	OFF	2005/01/05 10:45
S80	2	"5710000".pn.	US-PGPUB; USPAT; DERWENT	OR	OFF	2005/01/05 10:45
S81	55	((grow\$ or length\$ or exten\$ or synthe\$) near (polynuc\$ or DNA or RNA or oligon\$ or nucleic\$)) near (solid\$ or array? or microarray\$ or substrate\$ or chip\$) and (synthesis adj DNA) and ("IIS" or "2S" or "type IIS")	US-PGPUB; USPAT; DERWENT	OR	OFF	2005/01/05 10:46
S82	30	((((grow\$ or length\$ or exten\$ or synthe\$) near (polynuc\$ or DNA or RNA or oligon\$ or nucleic\$)) near (solid\$ or array? or microarray\$ or substrate\$ or chip\$)).ti.	US-PGPUB; USPAT; DERWENT	OR	OFF	2005/01/05 10:55
S83	0	((((grow\$ or length\$ or exten\$ or synthe\$) near (polynuc\$ or DNA or RNA or oligon\$ or nucleic\$)) near (solid\$ or array? or microarray\$ or substrate\$ or chip\$)).ti. and "IIS"	US-PGPUB; USPAT; DERWENT	OR	OFF	2005/01/05 10:55
S84	3015	((grow\$ or length\$ or exten\$ or synthe\$) near (polynuc\$ or DNA or RNA or oligon\$ or nucleic\$)) near (solid\$ or array? or microarray\$ or substrate\$ or chip\$) and (DNA adj synthes\$ or production)	US-PGPUB; USPAT; DERWENT	OR	OFF	2005/01/05 10:59

S85	44	((grow\$ or length\$ or exten\$ or synthe\$) near (polynuc\$ or DNA or RNA or oligon\$ or nucleic\$)) near (solid\$ or array? or microarray\$ or substrate\$ or chip\$) and (DNA adj synthes\$ or production) and "IIS"	US-PGPUB; USPAT; DERWENT	OR	OFF	2005/01/05 11:00
-----	----	---	--------------------------------	----	-----	------------------